INFOR	MATION DISC	CLOSURE C	ITATION V	TTH DOCUMEN	T COPIES		
Submitted by: General Motors Corporation				Atty. Docket No. Serial No. GP-302573 10 / (10 / (2)			
				GP-302373		10/61	9,667
				Applicant DAVID DOUGLAS GOETTSCH			
				*		/ /	1 US
			U.S. PAT	ENT DOCUMEN			
Exam.	Document	Date	Name		Class	Sub Class	Filing Date
Init.	Number	ı	l		ı	Class	(if approp.)
	1		1	0			
	1				1		
	 		 		·····		
		1	1			L	1
				* ·			
*******	· ······	1				 	
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					<u> </u>	
	FOREIGN PATENT DOCUMENTS						
	Document Number	Date	Country	у	Class	Subclass	Translation Yes No
		 			·	·	1 1
	1				<u> </u>	<u> </u>	·
			l			1	1
	OTHER DOC	T IN AUTONOMO A		than Title Date	Dowtingnt Page	e Fte \	± 00 ± 00 ± 0 ± 0 ± 0 ± 0 ± 0 ± 0 ± 0 ±
1	L"A metal	accelera	tor metho	thor, Title, Date, d used in the	lost foam	casting	process"
leg	"A metal accelerator method used in the lost foam casting process" Research Disclosure #445057, May 2001.						

	· · · · · · · · · · · · · · · · · · ·				7-7		
Examin	er K, Y.	Lin	Date Cons	idered 12	11/04		
*Exam	iner: Initial if	reference co	nsidered who	ther or not citation	on is in confor	nance with M	1PEP 609;
	ine through cita mication to app		n conforman	ce and not conside	ered. Include o	copy of this fo	orm with next
COMMIN	шканоп то арр						

Form PTO-FB-A820 (also PTO-1449) Patent & Trademark Office-US Dept. of Commerce